### **REMARKS**

The changes being made are simply editorial in nature and no question of new matter or questions of further search arise. The changes are intended to reflect the scope and content of the claims that have been allowed.

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

SUGHRUE, MION, ZINN, MACPEAK & SEAS, PLLC 2100 Pennsylvania Avenue, N.W. Washington, D.C. 20037-3213 Telephone: (202) 293-7060 Facsimile: (202) 293-7860

Date: September 5, 2001

Alan J. Kasper

Registration No. 25,426

# <u>APPENDIX</u>

## **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

### IN THE TITLE:

The title is changed as follows:

Multimedia Collaboration System to Method And System for Log-In-Based Video

and Multimedia Calls

## **IN THE ABSTRACT OF DISCLOSURE:**

The abstract is changed as follows:

A system and method for presence-based video and multimedia calling by which a workstation is dynamically associated with a user based on user log-in information so that video and multimedia calls are routed to at least one workstation at which that user is logged in. This allows a caller to place a video or multimedia call to a recipient without knowing the network address of the workstation at which the user is logged-in or the physical location of the recipient. The invention provides for detecting whether a participant is logged into the network and notifying the caller accordingly. The invention further provides for the routing of AV and data signals among workstations dispersed over multiple LANs, on different networks, or at different locations. Multiple types of services and signal format standards may be supported within the same call. Network and workstation capabilities may be included as calls follow a user to any workstation in the system.